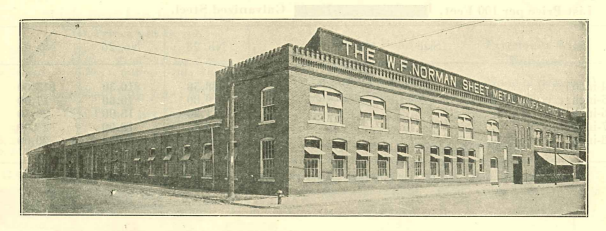
WFNORMAN SHEET METAL MFG. CO.



CATALOG D

SHEET METAL Building MATERIALS



Where Norman Products are made—Cedar, Hunter and Washington Sts., Nevada, Mo.

Galvanized Eave Trough

Made of Galvanized Iron, in ten-foot lengths. Packed 250 feet to the crate. All sizes in 28, 26, and 24 Gauge.



SINGLE BEAD LAP JOINT

List Price per 100 Feet. I Galvanized Steel.								
No. 28	No. 26	No. 24						
\$8.50 9.00 11.20 14.40 18.90	\$10.30 10.80 13.90 18.00 22.50	\$15.00 17.00 20.50 24.00 28.00						
	\$8.50 9.00 11.20 14.40	No. 28 No. 26 \$8.50 \$10.30 9.00 10.80 11.20 13.90 14.40 18.00						

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.



SINGLE BEAD SLIP JOINT

Galvanized Steel.

Size	No. 28	No. 26	No. 24
-inch	\$9.40	\$11.20	\$16.00
-inchinch	$9.90 \\ 12.10$	$11.70 \\ 14.80$	18.00 21.50
-inch	15.30	18.90	25.00
-inch	19.80	23.40	29.50

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

In ordering Eave Trough, state whether Lap or Slip Joint is wanted. If not stated Lap Joint will be shipped. In ordering Slip Joint, state whether it is wanted right or left hand, otherwise we will ship one-half of each.

Prices on Eave Trough made of American Ingot Iron or Copper will be quoted upon application.

Eave Trough Mitres and Fittings

GALVANIZED EAVE TROUGH MITRES



Outside Mitre



Inside Mitre

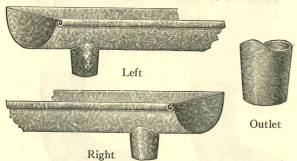
Single Bead Lap Joint Mitres List Prices per Dozen

Size	4 in.	5 in.	6 in.	7 in.	8 in.
No. 28 Ga	\$4.80	\$5.50	\$7.00	\$9.40	\$11.40
No. 26 Ga	5.30	6.10	7.70	10.40	12.40

Single Bead Slip Joint Mitres List Prices per Dozen

Size	4 in.	5 in.	6 in.	7 in.	8 in.
No. 28 Ga	\$6.60	\$7.40	\$8.80	\$11.20	\$13.00
No. 26 Ga	7.30	8.10		12.40	

GALVANIZED ENDS AND OUTLETS



End Piece Complete With Outlet

	List Pi	rices pe	er Doze	n	
Size End Piece	4 in.	5 in.	6 in.	7 in.	8 in.
Complete	\$4.50	\$5.00	\$5.80	\$6.30	\$6.50
	Oı	itlets (Only		
Size Per dozen	2 in. \$1.30	3 in. \$1.60	4 in. \$2.00	5 in. \$2.60	6 in. \$3.20

SLIP-CLOSED ENDS

Slip Ends may be used right- or left-hand.

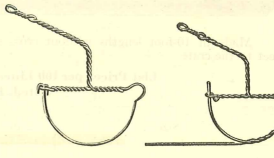
List Prices per Dozen

Size Galv	anized
4-inch	
5-inch	
6-inch	2.60
7-inch	3.20
8-inch	3,60



EAVE TROUGH HANGERS

Triple Twist Wire Hangers



Single Bead

Made of heavy galvanized wire. Very substantial and satisfactory.

Extension Wire Hangers

Made of heavy galvanized wire.

List Prices per Gross

Size	4 in.	5 in.	6 in.	7 in.	8 in.
Triple Twist					
or Extension	\$5.20	\$5.70	\$6.60	\$7.60	\$8.60

WIRE CONDUCTOR STRAINERS

List Prices per Dozen



Size				.(3	a	lv	anized
2-inch								\$1.50
3-inch								2.00
4-inch								3.00
5-inch								5.00
6-inch								6.00

SLIP JOINT CONNECTIONS

List Prices per Dozen



Size	
4-inch	\$1.40
5-inch	
6-inch	1.90
7-inch	2.10
8-inch	2.40

Galvanized Plain Round Conductor Pipe



Made in 10-foot lengths without cross seams. Made of Galvanized Steel. Packed 250 feet to the crate.

List Prices per 100 Lineal Feet. Galvanized Steel. Nested, Plain Round

Size	2 in.	3 in.	4 in.	5 in.	6 in.
28-Gauge	\$8.30	\$9.20	\$12.90	\$18.10	\$23.10
	10.70	11.10	15.70	21.30	26.80

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

Not Nested, Plain Round

Size	2 in.	3 in.	4 in.	5 in.	6 in.
28-Gauge	\$8.70	\$9.70	\$13.60	\$19.00	\$24.30
	11.20	11.70	16.50	22.40	28.20

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.



No. 1-45 Degrees



No. 2—60 Degrees



No. 3-75 Degrees



No. 4-90 Degrees

List Prices Each. Galvanized Steel.

Size	2 in.	3 in.	4 in.	5 in.	6 in.
Elbows	24c	28c	48c	\$1.00	\$1.20
	32c	38c	60c	1.20	1.44



Plain Round Shoe

Shoes are made in one angle only. When ordering Elbows specify the angle. When angle is not specified No. 3 will be shipped.

Prices on American Ingot Iron and Copper Conductor and Elbows will be quoted upon application.

Galvanized Square Corrugated Expanding Conductor Pipe



Made in 10-foot lengths without cross seams. Made of Galvanized Steel. Packed 250 feet to the crate.

List Prices per 100 Lineal Feet (Nested)

Size	$1\frac{3}{4} \times 2\frac{1}{4}$ -in. 2 in.	$2\frac{3}{8} \times 3\frac{1}{4}$ -in. 3 in.	$2\frac{3}{4} \times 4\frac{1}{4}$ -in. 4 in.	3 ³ / ₄ x5-in. 5 in.
No. 28-Gauge	\$10.70	\$11.10	\$14.40	\$19.40
	13.40	13.90	17.60	23.10

List Prices per 100 Lineal Feet (Not Nested)

Size	1 ³ / ₄ x2 ¹ / ₄ -in. 2 in.	$2\frac{3}{8} \times 3\frac{1}{4}$ -in. 3 in.	$2\frac{3}{4}x4\frac{1}{4}$ -in. 4 in.	3 ³ / ₄ x5-in. 5 in.
No. 28-Gauge No. 26-Gauge	\$11.20	\$11.70	\$15.10	\$20.40
	14.10	14.60	18.50	24.30

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

ONE-PIECE SQUARE CORRUGATED ELBOWS AND SHOES STYLE "A"

STYLE "B"



No. 1A-45 Degrees



No. 2A-60 Degrees



No. 3A-75 Degrees



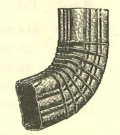
Style "A"-Shoe



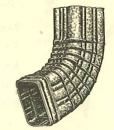
No. 1B-45 Degrees



No. 2B—60 Degrees



No. 3B-75 Degrees



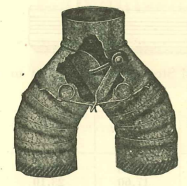
Style "B"-Shoe

Liet	Prigos	Fooh	Calvar	bosic	Stool

Size Size	2 in.	3 in.	4 in.	5 in.
Elbows	36c 45c	45c 54c	59c 72c	90c \$1.13

Prices on American Ingot Iron and Copper Pipe and Elbows will be quoted upon application. Elbows for irregular sizes will be made in two or more pieces. Prices for irregular sizes will be quoted upon application.

PERFECTION CUT-OFF



List Prices	Each
2-inch	\$.75
3-inch	.80
4-inch	1.10
5-inch	2.00
6-inch	2.40
Plain Rour	nd—

New Style

CONDUCTOR HOOKS *List Prices per 100, Tinned



For Wood	For Brick
\$7.20	\$8.10
10.80	12.60
12.60	16.20
21.60	23.40
28.20	32.40
	Wood \$7.20 10.80 12.60 21.60

HINGED HOOKS



	For	For
Sizes	Wood	Brick
2-inch	\$16.20	\$19.80
3-inch	21.60	23.40
4-inch	27.20	28.80
5-inch	45.60	48.60
6-inch	60.00	60.00

SQUARE WIRED HOOKS



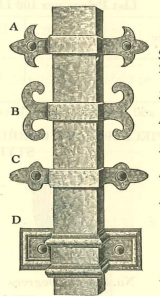
	For	For
Sizes	Wood	Brick
2-inch	\$10.80	\$12.60
3-inch	14.40	18.00
4-inch	18.00	21.60
5-inch	27.00	28.80
6-inch	35.00	36.50

GALVANIZED CONDUCTOR HEADS



List Prices	Each
For 3-inch pipe	\$7.50
For 4-inch pipe	8.00
For 5-inch pipe	9.50
For 6-inch pipe	9.50

ORNAMENTAL CONDUCTOR BANDS



List Pri	ces Ea	ich
" _A ",	Style	
Size "B"	"C"	"D"
2-in.— \$1.50	\$1.30	\$3.50
3-in.—		
1.50 4-in.—	1.30	3.50
1.50	1.30	3.50
5-in.— 1.60	1.30	3.50
4x5-in.— 1.70	1.30	3,60
4x6 in.—	1.50	5.00
1.70	1.30	3.70
Prices Fu		
Special	Desig	ns
Also Wrot	ight In	on or

Copper.

SPECIAL SHEET METAL WORK

From sketches or blue prints such as

Copper Cornice
Copper Conductor Pipe, Etc.
Chain Awnings
Electric Signs
Elevator and Mill Spouting
Air Ducts and Ventilators
Blow Pipe—Special Elbows
Boiler Breaching

Our experience and equipment enables us to produce high-grade products at low prices.

Send us your sketches or blue prints for delivered prices. Prompt quotations—Quick shipments.

Galvanized Ridge Roll

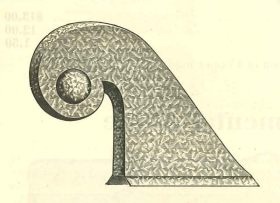
Made in 8- and 10-foot lengths. Wired in bundles containing 250 feet each.



See the Nailing Flange

List Prices per 100 Lineal Feet

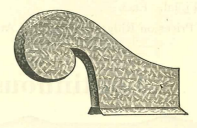
Size of Roll. Girth. Galvanized Steel.	7 inches	1½ inches 8 inches \$6.20	2 inches 10 inches \$6.90
	- University of	THE PARTY OF THE P	1011 -1412-5-21111



Block Finial No. 1

For 8- and 10-inch Cresting	58c each
For 12-inch Cresting	90c each

This Finial can be used with $1\frac{1}{4}$, $1\frac{1}{2}$, or 2-inch Ridge Rol¹ No soldering required.

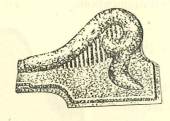


Block Finial No. 19

List Price

No. 19 Finial. Per dozen \$3.	JU	,
-------------------------------	----	---

No. 19 Block Finial is made to use with $1\frac{1}{4}$ and $1\frac{1}{2}$ -inch Ridge Roll. No soldering required.



No. 28 Finial

No. 28 Bungalow Finial is made to use with $1\frac{1}{4}$ -inch and $1\frac{1}{2}$ -inch Ridge Roll.

List Price	oo ob	S .	60
List Price	each		กบ

GALVANIZED WALL TIES



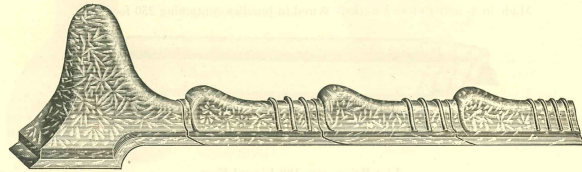
List Price per 1000

Heavy Gauge																								\$4.0	0
-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-------	---

These ties are 7 inches long and vary in width from $\frac{1}{2}$ to $\frac{3}{4}$ inch.

Suitable for veneered or solid walls, either brick or hollow tile.

Ornamental Ridge Tile



Stamped Finial No. 25

These Ornamental Ridge Tile make a very attractive and bold ridge and hip finish for any kind of roof. Made of Galvanized Steel or IX Painted Tin. Tile are 14 inches long and lay 12 inches to the weather, are adjustable and no cutting is necessary. They are storm-proof and easy to apply. Finials are made for both hip and gable.

List Prices	
10x14, IX Tin, Painted Red or Green. Per 100	\$13.00
10x14, Galvanized Steel. Per 100	
No. 25 Finial. Each	

Prices on Ridge Tile made of American Ingot Iron or Copper made upon application.

Continuous Ornamental Ridge



A neat Ridge Finish, very ornamental, easy to apply, cheap in price. Made in 5-foot lengths Galvanized Steel. Made in one size only.

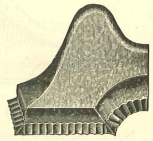
List Price. Galvanized Steel.

Prices on American Ingot Iron and Copper on application.



No. 26—Gable Finial List Price....80c each

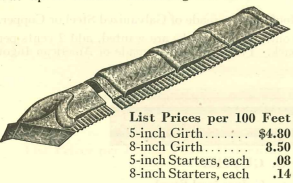
These Finials are made to use with our Continuous Ornamental Ridge. They are nine inches high, neat in appearance, easy to apply.



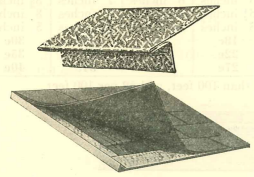
No. 27—Hip Finial
List Price....80c each

CONTINUOUS HIP FINISH

Made of galvanized steel in 5-foot lengths. Put up in bundles containing 250 feet.



GALVANIZED ROOF EDGING



Used to support composition shingle roofs at eaves and gables. Prevents unsightly appearance when shingles hang down at gables and eaves.

3-inch Girth											\$4.00
4-inch Girth											4.50
5-inch Girth		•									5.00

GALVANIZED ROLL VALLEY

Cross seams double end locked, not soldered; make water-tight seam and provide for expansion and contraction.

List Prices per 100 Lineal Feet

Girth	No. 28 Ga.
10-inch.	\$8.50
12-inch.	11.00
14-inch.	13.70
16-inch.	16.00
20-inch.	20.50



GALVANIZED FORMED VALLEY



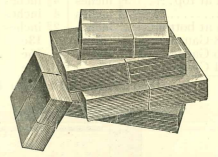
Style "E"

List Prices per 100 Lineal Feet

Girth	10 in.	12 in.	14 in.	16 in.	20 in.
No. 28 Ga	\$9.40	\$11.80	\$15.10	\$17.40	\$22.70
No. 26 Ga	11.30	14.20	17.30	20.90	27.20

FLASHING SHINGLES

Made of Painted or Unpainted Tin, or Galvanized Steel. Put up in packages of 100 each.



List Prices per 100

STREET,	Painted	Unpainted	Galvan-
Size	Tin	Tin	ized
4x 5	\$1.60	\$1.50	\$1.50
5x 7	2.60	2.40	2.00
7x10	4.40	4.20	4.00

PAINTED TIN VALLEY AND FLASHING IX 8-Pound Coating

(IX same as 28-Gauge)

Cross seams are double end locked. Put up in rolls containing 100 lineal feet.

List Prices per 100 Lineal Feet

100 Dillett	I CCL
Width	
4-inch	\$3.30
6-inch	4.30
10-inch	7.20
14-inch	10.10
20-inch	14.00
28-inch	19.70



Galvanized Gutters

We make all sizes and styles of Box, O. G. and Roof Gutters made of Galvanized Steel or Copper.

Prices of gutters are for backs same height as front. If high backs are wanted, add 2 cents per foot to list price for each additional inch added to back. Prices on gutters made of American Ingot Iron or Copper will be made upon application.



STYLE "G"-O. G. GUTTER

List Prices per Lineal Foot. Galvanized Steel.

Girth	10 inches	12 inches	14 inches	15 inches	18 inches	20 inches	24 inches
Width at top	$3\frac{1}{2}$ inches	$4\frac{1}{2}$ inches	$4\frac{1}{2}$ inches	5 inches	6 inches	7 inches	$8\frac{1}{2}$ inches
Depth							
Width at bottom		$2\frac{3}{4}$ inches	3 inches	3 inches	$3\frac{1}{2}$ inches	$3\frac{3}{4}$ inches	
No. 28 Gauge		13c	16c	18c	21c	24c	30c
No. 26 Gauge		16c	20c	22c	25c	29c	35c
No. 24 Gauge	17c	20c	25c	27c	30c	34c	40c

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.



STYLE "K"-BOX GUTTER

List Prices per Lineal Foot. Galvanized Steel.

Girth		20 inches	22 inches
Width at top inside of bead	5 inches	5\frac{3}{4} inches	7 ³ / ₄ inches
Depth	$5\frac{1}{2}$ inches	6 inches	6 inches
No. 28 Gauge	21c	24c	30c
No. 26 Gauge	25c	29c	33c
No. 24 Gauge	30c	34c	38c

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.



STYLE "L"-O. G. GUTTER

List Prices per Lineal Foot. Galvanized Steel.

Girth Width at top Depth Width at bottom.	$4\frac{1}{2}$ inches 5 inches	15 inches 5 inches 5½ inches 2 inches	18 inches $6\frac{1}{2}$ inches 6 inches $3\frac{1}{2}$ inches	$ \begin{array}{c} 20 \text{ inches} \\ 6\frac{3}{4} \text{ inches} \\ 7 \text{ inches} \\ 3\frac{1}{2} \text{ inches} \end{array} $	22 inches 7½ inches 7¾ inches 4 inches
No. 28 Gauge		18c	21c	24c	30c
No. 26 Gauge	20c	38 22c	25c	29c	33c
No. 24 Gauge	25c	27c	30c	34c	38c

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

Galvanized Yankee Gutters

Made in 10-Foot Lengths.



Style "H"

List Prices per Lineal Foot. Galvanized Steel.

Girth No. 28 Gauge No. 26 Gauge? No. 24 Gauge Gutter Hangers	16c 20c	14 in. 16c 20c 25c 12c	15 in. 18c 22c 27c 13c	20 in. 24c 29c 34c 15c
Gutter Hangers	11c	12c	13c	15c

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

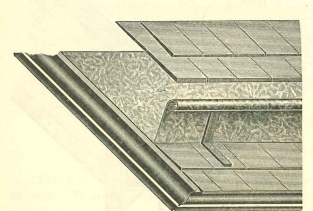


Style "M"

List Prices per Lineal Foot. Galvanized Steel.

Girth No. 28 Gauge No. 26 Gauge No. 24 Gauge Gutter Hangers	12 in. 13c 16c 20c 11c	14 in. 16c 20c 25c 12c	15 in. 18c 22c 27c 13c	20 in. 24c 29c 34c 15c	
---	------------------------------------	------------------------------------	------------------------------------	------------------------------------	--

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.



Style "J"

List Price per Lineal Foot. Galvanized Steel.

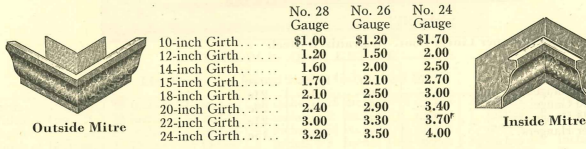
The state of the s		1		THE PARTY SALE
Girth	12 in.	14 in.	15 in.	20 in.
No. 28 Gauge	13c	16c	18c	24c
No. 26 Gauge	16c	20c	22c	29c
No. 24 Gauge	20c	25c	27c	34c
Wrought Iron		G EXILE	-auri	Tradd'h
Braces	10c	10c	10c	20c
		11 1 1 1 1 1 1 1		
	(0. E. 25. I			and the first of the last

Less than 250 feet, add \$1 per 100 feet. Less than 100 feet, add \$2 per 100 feet.

Mitres for O. G. and Box Gutters

These prices apply to all styles of O. G., Box and Roof Gutters. Orders for mitres for Roof Gutters should give pitch of roof. All orders should state whether mitres are for inside or outside corners. Mitres of other angles will be furnished at same prices as for square mitres. Orders for mitres other than square should be accompanied with diagram, with measurements, so the exact angle can be obtained.

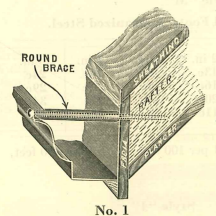
List Prices Each for All Styles of Gutters



Prices on mitres in other gauges, American Ingot Iron and Copper will be quoted upon application.

Hangers for O. G. and Box Gutters

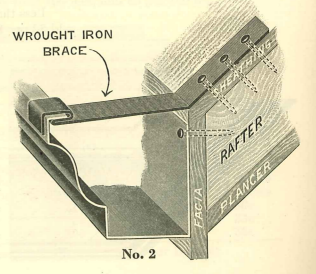
We show two methods of hanging O. G. and Box Gutters. Other methods are used, but these two will be found to be very satisfactory in most cases. Prices will be quoted upon any other style of hangers upon application.



This method is used on the smaller sizes of gutters, 10- and 12-inch girths. Gutter nails are used to hold the gutter in position. We can furnish round braces for these two sizes at 6 cents each, complete with nail.

For the larger sizes of gutter this method will be found easy to apply and very simple. In some cases the back of gutter is made higher than front, and forming over onto roof, this supports the gutter at the back. The iron braces are used to hold the front in line and at the same time give additional support. The braces are galvanized.

. 10c . 20c	List Price	es, Each	
10-inch	10c	18-inch	
12-inch	11c	20-inch	
14-inch	12c	22-inch	
15-inch	13c	24-inch	20c



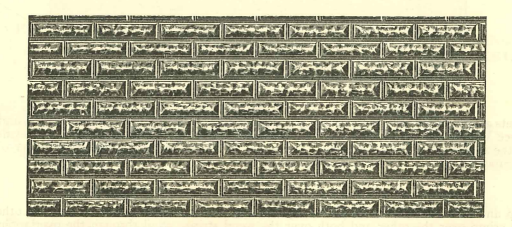
Norman's Sidings

GALVANIZED

1000000), (1) (2) (3)		
				7	
<u>7</u>					
3.324.54	3 7/0	STATE STATES	5.77		
		24% (SA)		6882 8882	

PRESSED BRICK SIDING

Made in all gauges, No. 24 and lighter. 8 \(^4/_7\) sheets required to cover 100 square feet. Size of sheet, 28x60 inches.

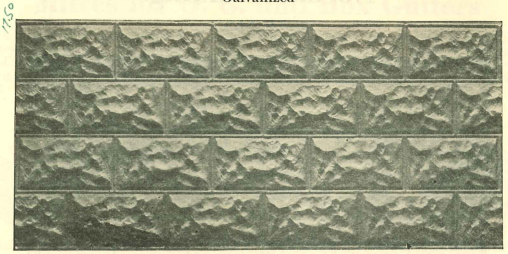


ROCK-FACED BRICK SIDING

Galvanized

Made in all gauges, No. 24 and lighter. Sheets, 28 inches by 60 inches. $8^4/7$ sheets required to cover 100 square feet. Makes a nice finish, easy to apply.

STONE SIDING Galvanized



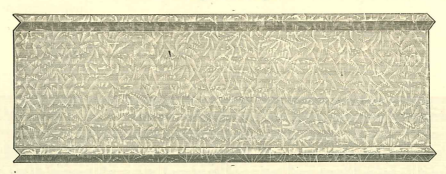
PITCH-FACED STONE SIDING

Made in all gauges, No. 24 and lighter. $8\frac{4}{7}$ sheets required to cover 100 square feet. Size of sheet, 28x60 inches. Size of single stone, 7x12 inches.

This material should be applied over solid sheathing. Galvanized carried in stock.

Two V Crimped Roofing

24-Gauge and Lighter



Galvanized

Sheets are 24 inches wide from center to center of crimps. Stock lengths, 5, 6, 7, 8, 9, and 10 feet. Three V Crimp is made with a crimp running through the center of sheet. This center crimp stiffens the sheet and prevents rattling. Sheets are 24 inches wide from center to center of outside crimp. Stock lengths, 5, 6, 7, 8, 9, and 10 feet.

Write for Lowest Market Prices

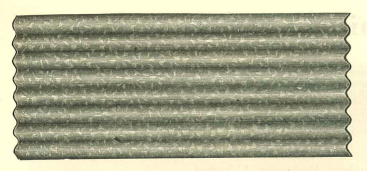
Directions for Applying Two V and Three V Crimped Roofing

Snip and turn end locks with jointer by bending one end of the sheet up and the other down. Lay one crimp over the other and both over the wood strips. Nail through the overlapping sheets and wood strip into the sheating. This roofing can be laid with the ends lapping from 4 to 6 inches. No special tools are required when laid in this manner.

Tools for Two V and Three V Crimped Roofing. Sent only when ordered.

1 Pair Tinners' Snips	\$2.00	1 Jointer	\$1.00
1 Mallet	.50	Complete Set	4.50

NOTE—Tools loaned must be returned free of expense to us when roof is completed. Always mark on shipping card by whom returned to insure proper credit.



2½-Inch Corrugation for Roofing and Siding

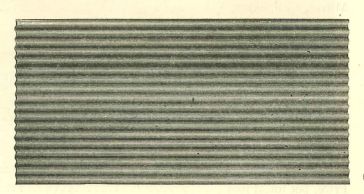
Corrugated Sheets

Made in Galvanized 20-gauge and lighter. Corrugations $2\frac{1}{2}$ inches, center to center, and 5/8-inch deep. Sheets measure 28 inches wide and cover 24 inches, lapping one and one-half corrugation, which insures against leaks. Stock lengths, 5, 6, 7, 8, 9, 10, and 12 foot.

Write for Lowest Market Prices

Made in Galvanized 20-gauge and lighter. Corrugations $1\frac{1}{4}$ inches, center to center, and $\frac{1}{4}$ -inch deep. Sheets measure $25\frac{3}{4}$ inches wide and cover 24 inches, lapping one and one-half corrugation. Stock lengths, 5, 6, 7, 8, 9, and 10 foot.

Write for Lowest Market Prices



14-Inch Corrugation for Roofing and Siding

Approximate Weights per 100 Square Feet of $2\frac{1}{2}$ -Inch Corrugation

U. S. Gauge	28	26	24	22	20
Galvanized	85 lbs.	98 lbs.	124 lbs.	151 lbs.	178 lbs.

ADJUSTABLE CORRUGATED RIDGE ROLL

This ridge adjusts to the corrugations on each side of the ridge, eliminating the trouble that often occurs when a one-piece ridge is used.



Showing Adjustment



Showing Ridge in Place Made in four-foot lengths.

12-inch Girth, Galvanized. Per foot......... 16c

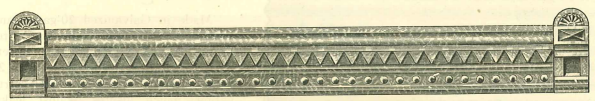
CORRUGATED AWNING SHEETS AND BRACKETS



Furnished in $1\frac{1}{4}$ -inch Corrugation only. Charge is made for full length and width of sheets. Furnished in lengths 5 to 10 feet.

Write for Lowest Market Prices

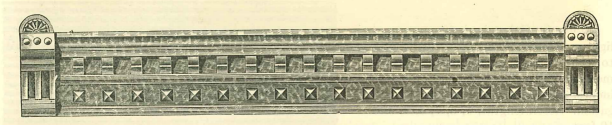
Galvanized Cornices



No. 1250

Height, 24 inches. Projection, 12 inches.

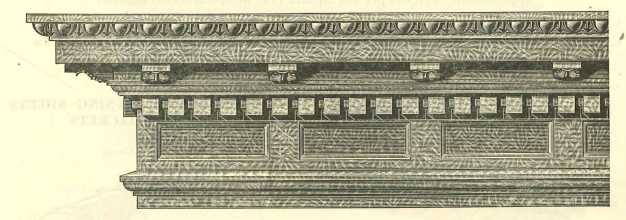
	7
Price, per lineal foot	\$2.00
End Blocks, each	7.50
Mitres, each, extra	3.00



No. 1252

Height, 33 inches. Projection, 16 inches.

Trice, per inical foot	\$3.00
End Blocks, each	9.50
Mitres, each, extra	3.30



No. 1265

Height, 40 inches. Projection, 24 inches.

Price, per lineal foot	\$4.50
Mitres, each, extra	4.00
End Blocks, each	14.00

No extra charges for crating

We can make any design of cornice from architect's plans or blue prints and will be glad to make special delivered price. In charging for mitres, measurements are taken at the longest points of mitre to obtain the number of lineal feet of cornice in the mitre, which is charged for at the same rate as remainder of cornice, and the charge for mitre is extra, and is to be added to the price of cornice, which the mitre contains. Prices do not include covering of cornices. Prices on Copper Cornices quoted upon application.



NORMAN'S "2 IN 1" METAL SPANISH TILE ROOFING Residence, San Antonio, Texas

Facts About Roofs—

PROTECTION

The main and all-important use for a roof is protection. No matter how ornamental a roof is, unless it offers protection from the elements it fails in its purpose.

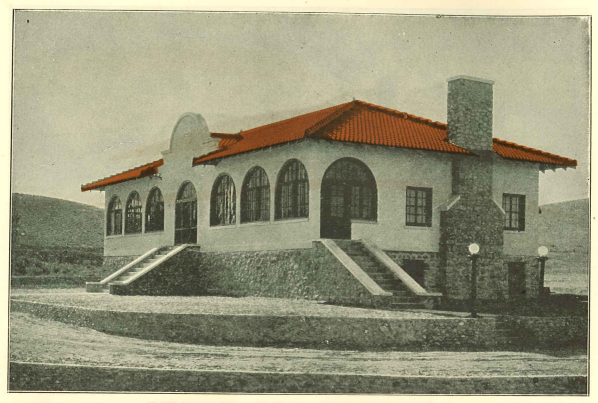
Metal roofs offer triple protection—from Weather, Fire and Lightning. No other kind of roofing offers as much.

LIGHTNING

Destruction of life and property by lightning seems to be increasing. Scientists attribute this largely to the disappearance of timber from the country, forests formerly absorbing a larger portion of the electric discharges. The United States Department of Agriculture has studied results of lightning and issues a bulletin in which they say metal-roofed buildings properly grounded are almost if not entirely immune from damage by lightning. A rain down-spout, or a strip of metal, or fairly large wire will serve as a ground connection. It is well for this connection to go some distance into the earth. Lightning goes straight through asbestos, composition, slate, rubberoid, clay tile, and wood shingle roofs.

FIRE

A large per cent of all fires start from sparks falling on wood shingles or roofs of other inflammable material. In conflagrations which sweep over whole sections of cities, burning embers fall on inflammable roofs blocks away when all available fire apparatus is already busy. After a few years wood shingles weather and become loose in texture making a surface that is very easily ignited. Many of the various composition roofs are a little slower to ignite but once started they will burn with fierce heat and black smoke. A metal roof reduces the insurance rate 10 per cent or more in most states.



NORMAN'S "2 IN 1" METAL SPANISH TILE ROOFING Country Club, Grand Junction, Colorado

APPLYING

Norman's Metal Tile and Shingles are easily applied over old wood or composition roofs or on new buildings. On new buildings or over composition or rubberoid shingles we recommend the use of a light waterproof paper which keeps out dust, etc., and makes the roof warmer in winter and cooler in summer. Full directions are packed with each box, and the average workman will have no difficulty in applying.

SHIPMENTS

We carry a large stock of Metal Tile and Shingles and can usually ship within twenty-four hours from the time order is received.

ESTIMATES

If you will send us a sketch of the roof we can give you an estimate on short notice and quote on necessary material delivered complete F. O. B. your city.

Norman's Metal Spanish Tile



School Building at Macksville, Kansas



View of Norman's Metal Spanish Tile Roofing on First Congregational Church, Great Bend, Kansas



NORMAN'S "2 IN 1" METAL SPANISH TILE Filling Station, Clyde, Kansas

NORMAN'S "2 IN 1" METAL SPANISH TILE Joplin, Mo.





NORMAN'S "2 IN 1" METAL SPANISH TILE ROOFING Filling Station, Clay Center, Kansas

Norman's Metal Spanish Tile

ORNAMENTAL AND DURABLE



Roofs of buildings often form one of their chief beauties from an architectural standpoint. Norman's Metal Tile roofs add a touch of elegance and refinement and possess more advantages than any other type of high-class roof. They are lightning-proof, will not burn, blow off, crack, or rot. Metal roofs have been standard for more than a century for the best class of buildings. If given a coat of paint every few years, they will last a lifetime.

A Metal Roof reduces the cost of insurance 10 per cent or more in most states. More fires start

from sparks falling on wood shingles than from all other causes.

We have seen one of our Metal Spanish Tile roofs which was not damaged by a windstorm which blew down all trees in the yard and blew most of the windows from the building.

Special Roofing Booklet Mailed on Request

The Galvanized Tile are made from a Special Tight Coat Copper Steel Sheet.









The Painted Tile are made of IX Tin Plate 8pound Coating Copper Steel Sheet.

Hip Terminal

One Piece Closed End Starter

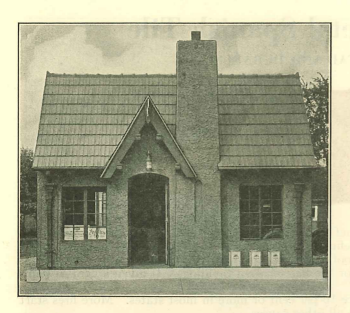
No. 50 Finial

Hip Tile

List Frices—Norman's "2 in 1" Meta	Spanish Tile
IX Tin (Red or Green), per square	00.009
Galvanized per square	\$19.00
Galvanized, per square	····· 19 . 00

List Prices for Tile Trimmings

IA	I III OF	Garvanized	
Ridge or Hip Finish, complete with flashing, per foot	\$.70 .15 .30	Gable End Finish, per foot Hip Terminals, each Gable Finials, each No. 50 Hip Finials, each	2.70 3.00
foot	06		



Here is a Metal Tile Shingle that is weather-proof, and is even DUST-PROOF, because it locks top, bottom and sides and is as easily laid on roof, and faster than any regular shingle, because they are larger—14x19 inches in size. They show 12 inches to the weather and are bold, the butts standing about one inch high. A beautiful roof.

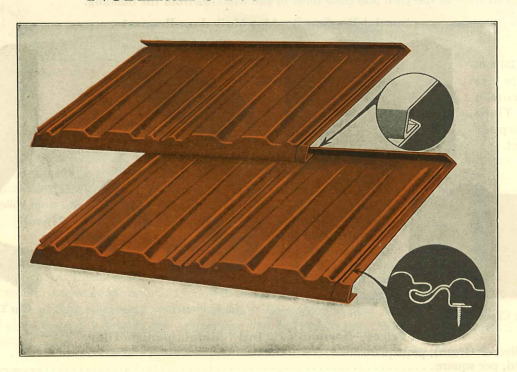
This is what the architects and builders have been looking for, for years.

Size, 14x19 inches; 64 Tile per 100 square feet. Shipping weight per square, 120 lbs.

List Price per Square

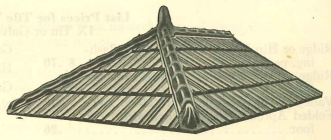
Galvanized "NORMANDIE" Tile... \$16.50
IX Tin (Red or Green).......... 16.50
Write for further information.

Norman's Normandie Tile



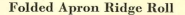
Above illustration shows construction of Normandie Tile.

The illustration at the right shows a small section of roof covered with Normandie Tile.



Special Fittings for Metal Shingles





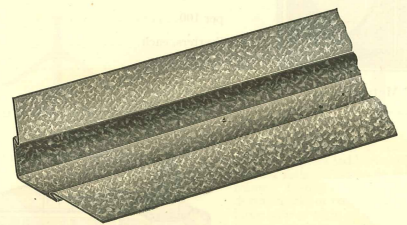


Folded Apron Angle Cap

Made in Eight- and Ten-Foot Lengths.

List Prices Galvanized Steel

Folded Apron Ridge Roll	Folded Apron Angle Cap
11/4-inch Roll; 12-inch Girth23c per foot	10-inch Girth23c per foot
1½-inch Roll, 14-inch Girth26c per foot	12-inch Girth
1½-inch Roll, 16-inch Girth30c per foot	14-inch Girth30c per foot

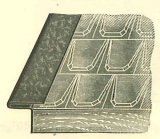


Folded Shingle Valley

The Shingles or Tile lock over the fold of this Valley; allows for expansion or contraction; all nail heads are covered.

List Prices Galvanized Steel

12-inch Girth	.23 cents per foot
14-inch Girth	.26 cents per foot
16-inch Girth	.30 cents per foot

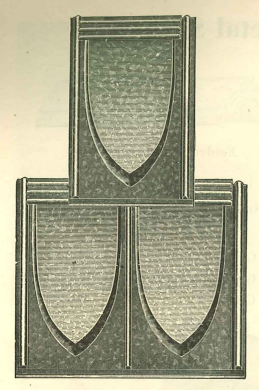


Gable End Finish

This Finish is simple in construction, neat in appearance and water-tight, easy to apply, holds Shingles firmly in position, all nails covered. Made in ten-foot lengths.

List Price

Galvanized	Steel	6 cents per foot
Carvanized	Dtcc1,	O CCITED DOL YOUR



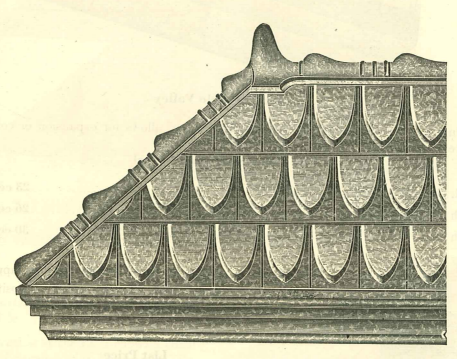
Style "A" Metal Shingle

Metal Shingles

Made of Galvanized Steel or IX Tin Plate, painted, both sides, either red or green. Size of each shingle, 10 x 14 inches. Fire-proof, windproof, lightning-proof, rain-proof. Metal roofs reduce the cost of insurance 10 per cent or more in most states. Shipping weight per square, 120 lbs.

List Prices

Style "A"—10x14 Galvanized Shingles, per square.	\$13.50
Style "A"—10x14 IX Tin Shingles (Red or Green),	
per square	13.50
10x14 Ridge Tile, Galvanized, per 100	12.00
10x14 Ridge Tile, IX Tin, Painted Red or Green,	
per 100	13.00
Hip Starters, each	.32
No. 25 Finials, each	1.50
	8



A section of roof covered with our Style "A" Shingle, with 10x14 Ridge Tile on Hips and Ridge and No. 25 Hip Finial in position.



GALVANIZED IRON-BOUND WELL BUCKETS

No. 28-Gauge

4-inch

 $4\frac{1}{2}$ -inch

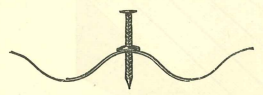
5-inch

 $5\frac{1}{2}$ -inch

6-inch

All Sizes Same Price

Per Dozen \$18.00



GALVANIZED BARBED ROOFING NAILS

Large Head

We carry in stock galvanized $1\frac{1}{2}$ -inch, 2-inch, and $2\frac{1}{2}$ -inch.

Per	pound								·						20c

LEAD WASHERS



About 325 washers in one pound; one-third of a pound sufficient to apply one square.

Per pound................. 30c

SILO CHUTE



Prevents silage from scattering when thrown down. Shelters ladder in slippery weather, preventing falls. Fastens to side of ladder or door frame. Plenty of room. Will not burn, blow down, crack, or rot. If connected to ground by large wire or strip of metal makes excellent protection against lightning. Made in sections convenient for handling and to get lowest freight rate. Made of 28-gauge steel, well galvanized. Ladder or top not included.

Price, per foot in height	\$1.00
Metal top with heavy glass	8.00

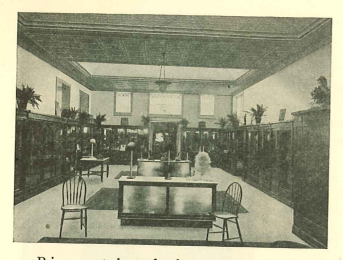
Galvanized Steel Well Casing



Ten-Foot Lengths. No Cross Seams.

Made in 10-foot lengths. Made of No. 20 and No. 24-Gauge iron. Has ears attached for wiring together.

	5-inch	$5\frac{1}{2}$ -inch	6-inch	7-inch	8-inch
24-Gauge Galvanized	\$32.00	\$36.00	\$40.00	\$56.00	\$64.00
20-Gauge Galvanized	42.00	46.00	49.00	66.00	80.00

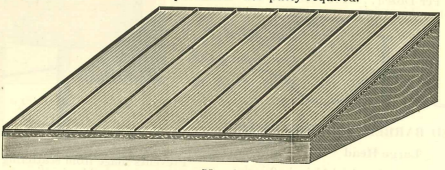


Norman Skylights

The excellent lighting in this store is produced by a Norman Puttyless Skylight. A good skylight shows goods in the store in their proper colors. Daylight gives a customer more assurance and confidence than dark artificially lighted rooms. A good skylight changes dark rooms into valuable show rooms, making them more healthful and pleasant. A skylight will soon return its cost in saving in electric lights. Especially suited for the store, workshop, garage, or office.

Prices shown on the following pages are not delivered, but we will be glad to quote delivered price on any style or sizes on request. They are quickly and easily installed. Glass rests on an asphalt saturated felt, and no putty is required.

Prices quoted are for frames made of Galvanized Steel, and do not include wood curb, but include glass, which is shipped packed in separate cases. Skylights larger than 6x10 will be shipped in sections as large as convenient for transportation. No putty required.

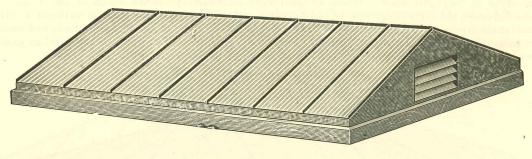


No. 50
Single-Pitch Skylight. Wood Curb not furnished.
List Price of No. 50 Skylights

Size from out to out of curb	With ribbed glass	With wired glass
3x 3 ft	\$13.70	\$16.50
3x 4 ft	18.40	20.70
3x 5 ft	20.60	23.40
3x 6 ft	22.50	25.20
4x 4 ft	21.60	23.70
4x 5 ft	25.80	28.80
4x 6 ft	26.60	29.70
4x 8 ft	32.00	36.00
5x 6 ft	32.00	36.00
5x 8 ft	36.00	41.40

Size from out to out of curb	With ribbed glass	With wired glass
5x10 ft	\$45.00	\$52.20
6x 8 ft	43.20	49.90
6x10 ft	52.20	63.40
6x12 ft	60.00	71.10
6x14 ft	69.30	80.00
7x10 ft	59.80	70.20
8x10 ft	65.70	75.60
8x12 ft	77.00	89.30
8x14 ft	89.10	103.50
10x12 ft	98.60	117.00

Skylights



No. 51

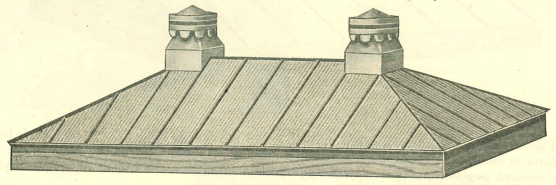
This Skylight is excellent where a medium-priced Skylight is required. Prices include louvre ventilator in each end. If ventilators are wanted that will open and close, add \$2 per Skylight. No putty required as glass rests upon a specially prepared felt. This saves 3 to 10 dollars per Skylight in labor and putty.

List Prices of No. 51 Skylight

Size from out to out of curb	With ribbed glass	With wired glass	Size from out to out of curb	With ribbed glass	With wired glass
3x 3 ft	\$23.40	\$26.00	5x10 ft	\$74.70	\$86.00
3x 4 ft	27.00	32.00	6x 8 ft	70.20	79.40
3x 5 ft	30.80	36.00	6x10 ft	89.00	99.00
3x 6 ft	34.20	39.60	6x12 ft	99.20	112.80
4x 4 ft	32.20	37.30	6x14 ft	110.00	126.70
4x 5 ft	37.80	44.30	8x10 ft	104.60	120.60
4x 6 ft	43.20	48.60	8x12 ft	120.60	140.00
4x 8 ft	52.00	59.00	8x14 ft	138.00	164.00
5x 6 ft	51.50	58.40	10x14 ft	164.00	180.00
5x 8 ft	61.50	66.60	12x14 ft	187.20	200.00

Skylights

The style of Skylight shown below is used very extensively on all kinds of buildings. There being no solid ends, the largest amount of light is obtained. They are made with or without Ventilators, and Ventilators are made with or without dampers. When the length of the Skylight is not more than two feet more than the width we recommend only one Ventilator. No putty is required as glass rests on a specially prepared felt, saving \$3 to \$10 per Skylight in labor and putty.



No. 52
Hipped Skylight with Tubular Ventilators.

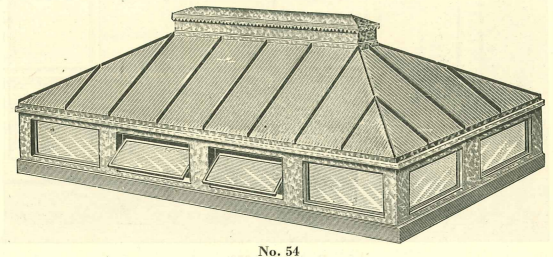
List Prices of No. 52 Skylight

Size from out to out of curb	With ribbed glass	With wired	Extra for each vent with damper
3x 3 ft	\$19.80	\$24.80	\$6.00
3x 4 ft	27.40	31.90	6.00
3x 5 ft	29.80	33.70	6.00
3x 6 ft	34.00	38.20	6.00
4x 4 ft	30.00	33.80	8.00
4x 5 ft	35.10	39.60	8.00
4x 6 ft	37.50	42.80	8.00
4x 8 ft	46.20	53.30	8.00
5x 5 ft	37.80	43.40	8.00
5x 8 ft	52.50	64.80	8.00
5x10 ft	70.80	80.00	8.00
6x 6 ft	55.20	67.10	10.00
6x 8 ft	64.80	72.90	10.00
6x10 ft	84.60	94.80	10.00

for
ent mper
.00
.00
.00
.00
00
00
00
00
00
00,
00
00
00
0

Skylights

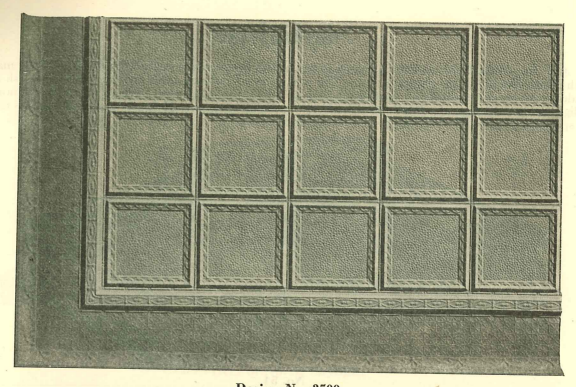
Our No. 54 Skylight, as shown below, is one of the best constructed on the market. It is made with Ridge Ventilator, as shown in cut. The side and end sash are made movable, and the sash are made storm-proof and made to open when locking apparatus is released. Where the largest amount of light and ventilation is wanted, our No. 54 is the Skylight to use. No putty required as glass rests on specially prepared felt, saving \$3 to \$10 in labor and putty.



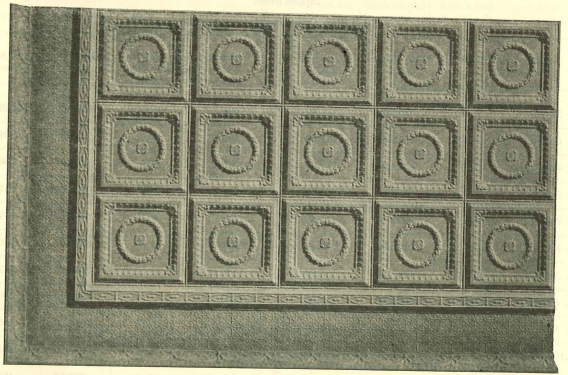
Hipped Turret Skylight with Ridge Ventilator, Movable Side and End Glass Transoms, and Locking Apparatus.

List Prices of No. 54 Skylight

Size from out to out of curb	With ribbed glass	With wired glass	Size from out to out of curb	With ribbed glass	With wired glass
3x 5 ft	\$99.60	\$111.80	6x10 ft	\$198.00	\$225.00
3x 6 ft	117.00	127.80	6x12 ft	229.00	259.20
4x 4 ft	102.00	112.00	6x14 ft	252.00	286.00
4x 5 ft	123.80	135.00	7x10 ft	220.00	251.10
4x 6 ft	135.00	147.60	7x12 ft	244.80	279.00
4x 8 ft	160.00	176.40	8x10 ft	234.00	270.00
5x 5 ft	137.40	153.00	8x12 ft	258.00	297.00
5x 6 ft	153.00	169.20	8x14 ft	302.00	349.20
5x 8 ft	165.60	183.70	10x10 ft	364.00	406.00
5x10 ft	180.00	203.40	10x12 ft	396.00	444.00
6x 6 ft	161.40	178.00	10x14 ft	432.00	488.00
6x 8 ft	176.00	200.00	12x14 ft	495.00	560.00



No. 254 Cornice. No. 201 Filler. No. 203 Mold. No. 364 Field Plate. Write for prices.



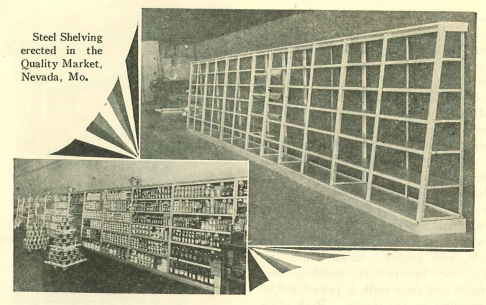
Design No. 6000

No. 254 Cornice, 4-inch projection, 6 inches deep. No. 201 Filler. No. 203 Mold. No. 250 Field Plate. Write for prices.

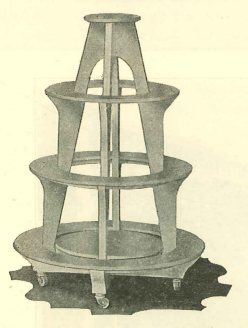
If you will send us a plan or sketch with measurements of the space you wish to cover, we will be glad to quote you a price for the material delivered complete with freight paid to your city.

Sectional Steel Shelving

STRONG — DURABLE — BEAUTIFUL



Increase your sales by furnishing your store with this modern steel shelving. Attracts customers' attention to your merchandise. Permits beautiful and correct display of your merchandise. Carries unlimited load of canned goods or package goods without sagging. Easily taken down and moved to another location. Write for prices.





Round Display Stand

This display stand is light and strong, with casters, and can be placed in any convenient place to increase your sale of package goods or canned goods. This has been a very popular seller. Bottom shelf, 24 inches wide. Total height, 36 inches. Made of wood, stained green or brown.

Marquise or Chain Awning

The man who LOOKS THE PART, generally gets the business.

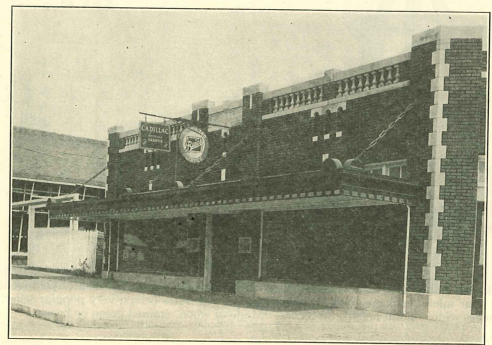
The store, bank, theater, or office that looks the part, exerts a pull that puts dollars in the profit column. One of our handsome Marquees has a quiet dignity and elegance all its own. It speaks good taste, judgment—success.

People stop in sheltered places. That invites them to inspect your windows and enter your store. Let us quote you and you will be surprised at the low cost.

A handsome Marquise adds greatly to the appearance of a building. Being supported by chains or rods attached to building, all troublesome and ugly supports are eliminated. Price includes rods, wall anchors, metal work, etc. A Marquise for twenty-foot building and projecting eight feet over walk is priced \$80.00 and up, depending on the design. Both plain and fancy designs to select from.

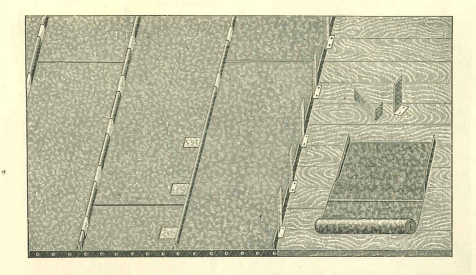
Write for a delivered price for Marquise for your building. Send measurements together with sketch or kodak picture of your building. We will submit prices together with blue print of suitable design.





Self-Capping Roll Steel Roofing

GALVANIZED]



This roofing can be laid on any roof, flat or pitched. On very flat roofs double seams can be turned.

The caps being a part of the Roofing, riveting and countersinking are unnecessary. The galvanized cleats will not rust off, thus allowing the roofing to loosen. This roofing should be laid over solid sheathing, and can be applied by any person of ordinary ability.

Write for Lowest Market Prices Tools required. Sent only when ordered.

1 Pair Squeezing Tongs	\$3.00	1 Pair Seaming Tongs	\$3.00
1 Pair 1-inch Edging Tongs	2.50	1 Pair 1½-inch Edging Tongs	2.50
1 Pair Tinners' Snips	3.00	Complete yet	14.00

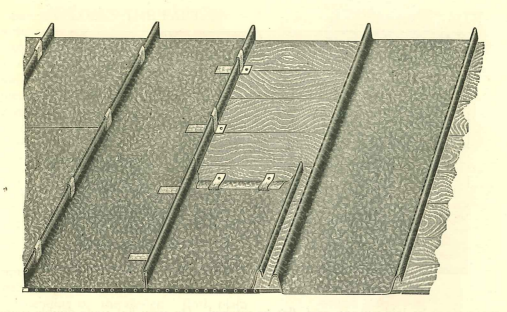
NOTE—Tools loaned must be returned free of expense to us when roof is complete. Always mark on shipping card by whom returned to insure proper credit.

Directions for Applying Self-Capping Roll Steel Roofing

Unroll and cut off roofing proper length, allowing 1 inch for comb on one end and 1 inch on opposite end for turning down at eaves. On opposite side of roof allow 2 inches at comb to turn down, making 1-inch seam at comb. Turn the outside edge of the first strips you lay down over the bargeboard 1 inch, and nail. Turn the inside edge up 1 inch, then anchor it by nailing the cleats about 14 inches apart. Turn up the edge of the next strip $1\frac{1}{2}$ inches and lay it up close to the 1-inch edge of the first strip, turning the excessive $\frac{1}{2}$ -inch down over the 1-inch edge, folding the cleat back over the top of the seam and making the latter tight with the tongs.

Pressed Standing Seam Roofing

GALVANIZED STEEL



Stock lengths, 5, 6, 7, 8, 9, and 10 feet. Galvanized side and end cleats.

Write for Lowest Market Prices

Tools required. Sent only when ordered.

1 Pair Squeezing Tongs	\$3.00	1 Jointer	\$1.00
1 Pair Tinners' Snips	3.00	1 Mallet	50c
Complete Set		\$7.50	

NOTE—Tools loaned must be returned free of expense to us when roof is complete. Always mark on shipping card by whom returned to insure proper credit.

Directions for Applying Pressed Standing Seam Roofing

Snip and turn the end locks with the jointer by bending one end of the sheet up and the other down. Commence laying at the right-hand corner and eave of the building. Flatten the right-hand cap for the first course and lay the left-hand cap to a chalk line.

Let the bottom sheet project over the eave and the end of the building 1 inch or more, bending the projection down over and nailing to the end and eave of the building; or, if there are fire walls, turn the sheet up 4 to 6 inches, nail securely, and counter-flash. Use two cleats on the end and one every 12 or 14 inches on the side. Continue laying the sheets until the upper part of the roof is reached. If a comb, allow 1 inch on one side and 2 inches on the opposite side to form standing seam along the ridge, or let the end of sheet come even with the ridge on each side and use ridge roll for finish on ridge.

SPECIAL BARN VENTILATOR



The Government recommends plenty of ventilation to keep stock free from disease. Barn ventilators carry off foul air, insuring a supply of pure fresh air at all times.

Made of galvanized iron. Wire netting excludes birds. Very substantial.

Bronzed Weather Vane with full body horse or cow.

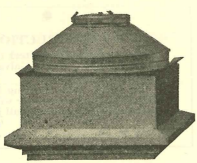
Lightning Conductor FREE if desired.

Bolts furnished to fasten to roof.

Set Up

Barn Ventilator

These Ventilators shipped knocked down, thereby reducing freight charges. They can be set up in a few minutes.



Knocked Down

List Prices Each

Base	Shaft	Height	Weight	Price
28x28 in	18 in.	7 ft. 6 in.	150 lbs.	\$42.00
36x36 in	24 in.	8 ft. 9 in.	200 lbs.	57.00
42x42 in	30 in.	9 ft. 6 in.	375 lbs.	73.00
48x48 in	36 in.	11 ft.	520 lbs.	100.00

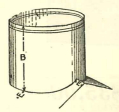
Give pitch of roof when ordering.

GALVANIZED VENTILATORS



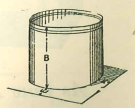
Ventilator No. 20-Metal Top

	No. 1 or 2 No.			
	Venti-		Flange	Square
Diameter	lator	Damper	Base	Base
8 in	\$6.50	\$1.50	\$2.00	\$3.00
10 in	7.50	1.50	2.00	3.50
12 in	7.80	2.40	2.00	3.50
14 in	8.50	3.00	2.50	3.70
16 in	10.60	3.50	3.00	4.50
18 in	15.00	3.80	5.00	5.50
20 in	17.80	4.00	7.00	8.00
24 in	24.00	4.80	8.00	10.00
30 in	38.60	6.50	10.80	14.00
36 in	57.60	7.50	13.00	16.00
48 in	108.00	10.40	16.00	24.00



No. 1-Flanged Base

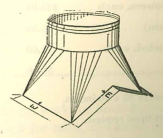
For comb of roof. Give pitch of roof and state kind of roofing.



No 1 or 2 No 2 or 1

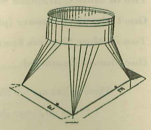
No. 2-Flanged Base

For sloping side of roof. Give pitch of roof and state kind of roofing.



No. 3—Square Base

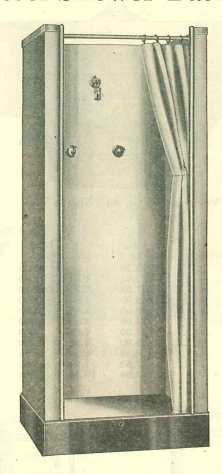
For comb of roof. Give pitch of roof and state kind of roofing.



No. 4-Square Base

For sloping side of roof. Give pitch of roof and state kind of roofing.

Steel Shower Baths



As Low As \$35.00

WORKMANSHIP GUARANTEED

PRICE LIST ON SHOWERS COMPLETE

Two or More Galvanized Showers, each		
One Galvanized Shower (plain)	36.00	
Two or More Showers Enameled, each	50.00	
One Shower Enameled	52.00	

These prices are for Showers 30 x 30 inches.

Prices on larger sizes upon request.

Shipments are usually made within 36 hours after we receive your order.

Units are shipped knocked down and take third-class freight rate. Weight, 185 lbs. each.

READY TO HOOK UP

There is not a thing to buy, except the curtain, when you install these Showers. They come equipped with Curtain Rod, Showerhead, Hot and Cold Water Faucets, Drain in floor. All Fittings Nickel-plated. They come to you just as shown in the cut.

These Showers can be installed in any room where you have water connections.

We furnish these Cabinets in enamel finish, white inside and green outside, or plain galvanized iron as desired. The plain iron is not unattractive and can be used as it is or decorated at any time to harmonize with the surroundings.

COMPARE THESE FEATURES WITH ANY OTHER SHOWER

Inside, White Enamel Outside, Green Enamel

FIXTURES INCLUDED

Curtain Rod, Showerhead, Hot and Cold Water Faucets, Drain in Floor, Nickel-plated

SIZE

30 in. wide x 30 in. deep 6 ft. 4 in. high

CONSTRUCTION

Finest Galvanized Steel (Rustproof). Enamel Finish. Heavy Galvanized Floor with Drain in center.

No - drip, self - cleaning showerhead that gives the best shower with the least water. It's adjustable—ball joint.

The W. F. Norman Sheet Metal Mfg. Co. Nevada, Mo.

Sirs:

I have four of your Shower Bath Cabinets and so far they have proven very satisfactory. A good feature of them is they come knocked down, thus saving freight charges. They are easily set up, only taking about five minutes. I consider them the only ones within the price reach of overnight camp owners.

Very truly yours,

E. C. Brown, Prop., Brook's Bluff Cottages.



These Smokestacks are thoroughly riveted and reinforced with heavy bands at top. They are banded with loops for guy wires. For Ice Plants, Laundries, Creameries, Mills, Pumping Stations, Heating Plants. Write for prices.

We also build boiler breeching and pipe connections from drawings. Write for prices.

We carry in stock and can shear to size, black and galvanized sheets up to eight-gauge. Write for prices.

We build from plans, special sheet metal work for heating, ventilating, and cooling systems. Special sheet metal work for mills, elevators, cotton gins, ice plants, packing plants, creameries. We have had many years' experience at this class of work. Write for prices.

Index

	A	Page	M P	age
Awning Brackets	<mark> </mark>	. 15	Marquise Awnings	34
Awnings—Chain			Metal Shingles	26
Awnings—Corrugated			Miters—Eave Trough	3
			Miters—Gutter	12
	B		N	
Brick Siding		13	Nails—Galvanized Roofing	27
			Trans Garvanized Roomig	41
	C		0	
Conductor Heads		6	Outlets—Eave Trough	3
Conductor Pipe			P	
Conductor Pipe Bands			-	
Conductor Pipe Elbows			Pressed Standing Seam Roofing	36
Conductor Pipe Strainers			R	
			Ridge Roll7-	-25
Connections—Slip Closed			Ridge Roll—Corrugated	
Cornices			Ridge Tile	8
Corrugated Awnings			Roof Edging	9
Corrugated Roofing			Roofing—Corrugated	15
Cut Offs	of View 1 MW 15	6	Roofing Shingles	
	D		dan't vol vod en a S' Lappeten drain	9 .
Display Shelving			Self-Capping Roll Steel Roofing	
Display Stands		33	Sheets—Heave Gauge	39
			Shelving—Steel	33
	E		Shingles—Metal	
Eave Troughs		2	Shoes—Conductor	
Eave Trough Hangers			Shower Baths	14
Elbows			Silo Chutes	
End and Outlets			Skylights28-	
Ends—Slip Closed			Slip Closed Connections	
			Slip Joint Eave Trough	2
	F		Smoke Stacks	39
Finials		7_8	Spanish Tile17-	
Flashing Shingles			Special Sheet Metal Work6-	-39
riasning Simigles		9		32
	G		o .	14
G II PLII		0.05		16
Gable Finish			Strainers—Conductor	3
Gutter Hangers			\mathbf{T}	
Gutters		0-11	Tile Normandie	24
			Tile—Spanish	
	Н		Tin Valley	9
Hangers Eave Trough		3		
Hangers—Gutter		3-12	V	
Hip Finish		9	Valley9-	
Hooks—Conductor		6		14
			Ventilators	37
	L		W	
Lap Joint Eave Trough		2	Well Buckets	27
Lead Washers			Well Casing	27
		1		

